

L Number	Hits	Search Text	DB	Time stamp
1	41	700/37 and (multivar\$ mimo (multi near (input output))) and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:23
-	17	"0198844"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 17:55
-	31	"98844"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:58
-	0	0198844.an.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 15:58
-	1	0198844.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:00
-	3	mimo adj pid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:05
-	15	mimo with pid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:05
-	35	multivariable with PID	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 17:56
-	29	multivariable with PID and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:22
-	18	PID and (process adj variable) and (setpoint (set adj point)) and output and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:41

-	0	PID and (mimo siso) and (process adj variable) and (setpoint (set adj point)) and output and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:41
-	16	PID and (multiple multi single) and (process adj variable) and (setpoint (set adj point)) and output and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:42
-	53	PID and (multiple multi single) with (input (process adj variable)) and (setpoint (set adj point) input) and output and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:43
-	4	PID and ((multiple multi single) with (input output)) and (process adj variable) and (setpoint (set adj point)) and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 11:57
-	2	PID and multivariable and output and (process adj variable) and (setpoint (set adj point)) and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 13:44
-	55	ziegler-nichols and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:30
-	41	700/\$ and ziegler-nichols and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:39
-	0	700/\$ and niederlinski and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:40
-	0	niederlinski and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:40
-	8	PID and multivariable and output and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 13:45
-	9	PID and (multivariable (multi near (input output))) and (closed adj loop) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 13:56

-	230	700/42 and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 13:56
-	25	700/42 and (multivar\$ mimo (multi near (input output))) and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:23
-	5	700/42 and (multivar\$ mimo (multi near (input output))) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:12
-	2	700/53 and (pid proportional derivative integral) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:12
-	10	700/33 and (multivar\$ mimo (multi near (input output))) pid proportional derivative integral) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:16
-	624	700/\$ and (multivar\$ mimo (multi near (input output))) pid proportional derivative integral) and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:17
-	1	700/\$ and (process adj variable) and (setpoint (set adj point)) and output and (discrete adj time) and (sampl\$ adj period) and (positive adj integer) and pid and parameter and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:20
-	0	700/\$ and (process adj variable) and (setpoint (set adj point)) and output and (discrete adj time) and (sampl\$ adj period) and (positive adj integer) and pid and parameter and pole and closed and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:20
-	1	(process adj variable) and (setpoint (set adj point)) and output and (discrete adj time) and (sampl\$ adj period) and (positive adj integer) and pid and parameter and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:48
-	2	variable and (setpoint (set adj point)) and output and (discrete adj time) and (sampl\$ adj period) and (positive adj integer) and pid and parameter and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:49
-	2	variable and (setpoint (set adj point)) and output and (discrete adj time) and (sampl\$ adj period) and (positive adj integer) and pid and closed and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 14:49

-	1	variable and (setpoint (set adj point)) and output and (discrete adj time) and (sampl\$ adj period) and (positive adj integer) and pid and poles and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 15:57
-	109	pid and poles and constraint and real and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 15:59
-	0	pid same poles same constraint same real and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 15:58
-	14	pid and poles with real and constraint and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 15:59